



REVOCATION OF PRIOR POWERS OF ATTORNEY APPOINTMENT OF NEW POWERS OF ATTORNEY AND

CHANGE OF CORRESPONDENCE ADDRESS

in re

Applicant/Patent Owner: SIEMENS VDO AUTOMOTIVE CORPORATION

Application No.: 10/688,834

Filing Date: 10/16/2003

Publication No.:

Publication Date:

Patent No.: 7019996

Issue Date: 3/28/2006

Entitled: Power Converter Employing A Planar Tranformer

Siemens VDO Automotive Corporation, a Delaware corporation, as assignee of the entire right, title, and interest in the patent application/patent identified above by virtue of an assignment averred per the attached Statement Under 37 CFR 3.73(b), hereby:

- a) revokes all previous powers of attorney given in the above-identified application.
- b) appoints all Practitioners associated with the Customer Number: 028524 as my/our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

c) requests change the correspondence address for the above-identified application to the address associated with the above-mentioned Customer Number.

19 July 2007

Laura M. Slenzak

Assistant Secretary for Intellectual Property Matters

Siemens VDO Automotive Corporation

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: SIEMENS VDO AUTOMOTIVE CORPORATION

Application No.: 10/688,834

Filing Date: 10/16/2003

Publication No.:

Publication Date:

Patent No.: 7019996

Issue Date: 3/28/2006

Entitled: Power Converter Employing A Planar Tranformer

Siemens VDO Automotive Corporation, a Delaware corporation, states that it is: the assignee of the entire right, title, and interest in the patent application/patent identified above by virtue of an assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel 019077, Frame 0840, for which a copy thereof is attached.

As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was already submitted for recordation pursuant to 37 CFR 3.11.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

19 July 2007

Laura M Stenzak

Assistant Secretary for Intellectual Property Matters

Siemens VDO Automotive Corporation





3/28/2007

Patent Assignment Details NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Reel/Frame: 019077/0840

Recorded:

Pages:

7

4	Conveyance: CHAN	GE OF NAME (SEE	DOCUMENT FO	R DETAILS).				
l properti		OL OF WATE (SEE	DOCONCIO	K DETAILD).				
1	Patent #: Title: SWIT	5402059 CHING POWER SU	Issue Dt:		Application #:	8193587	Filing Dt:	2/8/199
2	Patent #: Title: FAULT	<u>5469351</u> F ISOLATION IN A	Issue Dt:		Application #:	8270967	Filing Dt:	7/5/199
3	Patent #: Title: THRE	<u>5552977</u> E PHASE INVERTE	Issue Dt:		Application #: ANSITION FROM SV		Filing Dt:	6/20/199 ATION
4	Patent #: Title: INDU	5627446 CTION MOTOR CO	Issue Dt: ONTROL METHOD		Application #:	8498163	Filing Dt:	7/5/199
5	Patent #: Title: MACH	<u>5619435</u> INE	Issue Dt:	4/8/1997	Application #:	8558950	Filing Dt:	.11/13/199
6	Patent #: Title: INDU	5739664 CTION MOTOR DR	Issue Dt::		Application #:	8596846	Filing Dt:	2/5/19
7 :	Patent #: Title: INDU	<u>5754026</u> CTION MOTOR CO	Issue Dt:		Application #:	8825986	Filing Dt:	4/4/19
8	Patent #: Title: BACK	<u>5821720</u> LASH ELIMINATIO	Issue Dt: ON IN THE DRIVE		Application #:	8846442	Filing Dt:	4/30/19
9	Patent #: Title: TORS	<u>5994859</u> IONAL OSCILLATI	Issue Dt:		Application #:		Filing Dt:	4/30/19
10	Patent #: Title: VIBRA	6072297 ATION DETECTION	Issue Dt:		Application.#: DRIVETRAIN	8926415	Filing Dt:	9/9/19
1,1.	Patent #: Title: VOLT	6047787 AGE CONTROL ME	Issue Dt:		Application #: R CONTROL SYSTEM	٠	Filing Dt:	2/3/19
12	Patent #: Title: POLE	<u>5977679</u> -PHASE MODULAT	Issue Dt: ED TOROIDAL V		Application #: N INDUCTION MACH		Filing Dt:	3/5/19
13	Patent #: Title: METH	<u>5905349</u> OD OF CONTROL	Issue Dt:		Application #: IN AN ELECTRIC V		Filing Dt:	4/23/19
14	Patent #: Title: ROTO	<u>5965967</u> R FOR AN ELECTI	Issue Dt:	10/12/1999	Application #:	9110353	Filing Dt:	7/6/19
15	Patent #: Title: INCR	6246343 EMENT ENCODER	Issue Dt: FAILURE DETEC		Application #:	9263303	Filing Dt:	3/5/19
16	Pätent #: Title: VEHIG	6122588 CLE SPEED CONTI	Issue Dt: ROL WITH CONT		Application #:		Filing Dt:	10/19/19
17	Patent #: Title: COUF	6307275 PLED TO AN INDU	Issue Dt: STRIAL TURBO E		Application #:	9495443	Filing Dt:	1/31/20
18	Patent #:	6377019	Issue Dt:		Application #:		Filing Dt:	2/10/20





Patent Assignment Details NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff. Reel/Frame: 019077/0840

Pages: 3/28/2007 Recorded:

prope	Conveyance: CHAN	IGE OF NAME (SEE	OUCUMENT FO	K DETAILS).	and the state of t		-
19	Patent #:	6239575	Issue Dt:	5/20/2001	Application #:	9502869 Filing Dt:	2/11/200
13	*	tion motor power,			* * * * * * * * * * * * * * * * * * * *	aposóoa: Emit ô př :	2/11/200
20	Patent #:	6330143	Issue Dt:	12/11/2001	Application #:	9512480 Filing Dt:	2/23/200
	Title: Autor	matic over-current	protection of tra	ansistors		·	
21	Patent #:	6169679	Issue Dt:		Application #:	9532796 Filing Dt:	3/21/200
	Title: Meth	od and system for	synchronizing th	ne phase angles	of parallel connecte	ed inverters	
22	Patent #:	<u>6291960</u>	Issue Dt:	•	Application #:	_	3/22/200
	Titie; Pulse	width modulated	motor control sy	stem and meth	od for reducing nois	e vibration and harshnes	5
23	Patent #:	6327524	Issue Dt:		Application #:	9561546 Filing Dt:	4/28/200
	Title: Syste	em for high efficier	ncy motor contro)l			
24	Patent #:	<u>6366049</u>	Issue Dt:		Application #:	9567592 Filing Dt:	5/10/200
	irris: Moto	r starter and spee	a controller systi	em			
25	Patent #:	6178103	Issue Dt:		Application #:	9567965 Filing Dt:	5/10/200
	ittie: metn	od and circuit for :	synchronizing pa	iraliei voltagė so	nuce inverters		
26	Patent #:	<u>6212085</u>	Issue Dt:	• •	Application #:	9593613 Filing Dt:	6/13/200
	itte: integ	rated dual voltage	e sourcea inverte			_	
27	Patent #:	6362988	Issuè Dt:	3/26/2002	Application #:	9606865 Filing Dt:	6/29/200
	Title: OPER	RATION WITH A GI	KIU				
28	Patent #:	6239997	Issue Dt:		Application #:	9653478 Filing Dt: er source to a power grid	9/1/200
_	Title: Meth	ou and system for		synchronizing a	Supplemental power	er source to a power gno	
29	Patent #:	6388419 r control system	Issue Dt:	5/14/2002	Application #:	9653654 Filing Dt:	9/1/200
		Control system			90		
30.	Patent #: Publication #: US2	6572416	Issue Dt: Pub Dt:	6/3/2003 5/8/2003	Application #:	9682976 Filing Dt:	11/5/200
		E-PHASE CONNEC			RIVETRAIN		-
31	Patent #:	6646837	Issue Dt:	11/11/2003	Application #:	9682994 Filing Dt:	11/6/200
	Publication #: US2		Pub Dt:	12/19/2002	rippinoution in	, , , , , , , , , , , , , , , , , , ,	11,0,200
	Title: ACTI	VE GROUND CURF	RENT REDUCTION	N DEVICE			
32	Patent #:	<u>6744158</u>	Issue Dt:	6/1/2004	Application #:	9683018 Filing Dt:	11/8/200
	Publication #: US2		Pub Dt:	7/11/2002			
	Ligie: EFEC	TRIC MACHINE W	ITH COOLING RI	ING\$			
33	Patent #:	6631960	Issue Dt:		Application #:	9683171 Filing Dt:	11/28/200
	Publication #: US2		Pub Dt: F BRAKING TOR	7/17/2003 OUE CONTROL 9	SYSTEMS AND METH	ions	
						. •	444204200
34	Patent #: Title: INTE	6496393 GRATED TRACTIO	Issue Dt: N INVERTER MO	•	Application #: IRECTIONAL DC/DC	9683172 Filing Dt: CONVERTER	11/28/200
25				-	, , , .		1 1 120 1200
35	Patent #:	<u>6465977</u>	Issue Dt:	10/15/2002	Application #:	9683176 Filing Dt:	11/29/200





Patent Assignment Details NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Reel/Frame: 019077/0840

Pages:

7

Total

	Reel/Frame:	<u>019077/0840</u>			Pages:	7	
			Recorded:	3/28/2007			
	Conveyance:	CHANGE OF NAME (SEE	DOCUMENT FO	R DETAILS).			
l prope	rties: 104				*		
		SYSTEM AND METHOD	FOR CONTROLL	ING TORQUE IN	AN ELECTRICAL MA	ACHINE	
36	Patent #:	6630809	Issue Dt:	10/7/2003	Application #:	9683180 Filing Dt:	11/29/2001
	Publication #:	US20030098665	Pub Dt:	5/29/2003			•
	Title:	SYSTEM AND METHOD	FOR INDUCTION	MOTOR CONTR	OL		
37	Patent #:	6639334	Issue Dt:	10/28/2003	Application #:	9683199 Filing Dt:	11/30/2001
	Publication #:	US20030102728	Pub Dti	6/5/2003			
	Title:	JET IMPINGEMENT CO	DLING OF ELECT	RIC MOTOR END	-WINDINGS		
38 .	Patent #:	6452352	Issue Dt:	9/17/2002	Application #:	9705236 Filing Dt:	11/2/2000
	Title:	CURRENT GENERATING	SYSTEM				
39	Patent #:		Issue Dt:	9/3/2002	Application #:	9758871 Filing Dt:	1/11/2001
		US20020089242	Pub Dt:	7/11/2002			
	Title:	ELECTRIC MACHINE W	ITH LAMINATED	COOLING RING	S		
40.	Patent #:		Issue Dt:	10/21/2003	Application #:	9957001 Filing Dt:	9/20/2001
	Publication #:	US20020126465	Pub Dt:	9/12/2002			
	Title:	LEVEL					
41	Patent #:		Issue Dt:		Application #:	9957047 Filing Dt:	9/20/2001
		<u>US20020111050</u>	Pub Dt:	8/15/2002			
	Title:	PRESS (NON-SOLDERE	D) CONTACTS F	OR HIGH CURRE	NT ELECTRICAL CO	NNECTIONS IN POWER	MODULES:
42	Patent #:		Issue Dt:	1/18/2005	Application #:	9957568 Filing Dt:	9/20/2001
		US20020118560	Pub Dt:	8/29/2002			
	Titie:	SUBSTRATE-LEVEL DC	BUŞ DESIGN TO	REDUCE MODU	LE INDUCTANCE		
43	Patent #		Issue Dt:	3/16/2004	Application #:	10010307 Filing Dt:	11/13/2001
		US20030090226	Pub Dt:	5/15/2003			
	Title	SYSTEM AND METHOD	FOR INDUCTION	N MOTOR CONTR	ROL		
44	Patent #:		Issue Dt:	•	Application #:	10109555 Filing Dt:	3/27/2002
		<u>US20020167828</u>	Pub Dt:	11/14/2002			
	Title	LEADFRAME-BASED MO	DOULE DC BUS	DESIGN TO REDI	JCE MODULE INDU	CTANCÉ	
45	Patent #:		Issue Dt:		Application #:	10159603 Filing Dt:	5/31/2002
		US20030222507	Pub Dt:	12/4/2003			
	Title:	HYBRID SYNCHRONIZA	ATION PHASE AN	IGLE GENERATIO	ON METHÓD		
46	Patent #:		Issue Dt:		• •	10208251 Filing Dt:	7/29/2002
		US20030030395	Pub Dt:	2/13/2003			
	Title:	LIMITED POSITION IN	FORMATION				
47	Patent #:		Issue Dt:		Application #:	10293911 Filing Dt:	11/12/2002
		US20040090205	Pub Dt:	5/13/2004			
	Title:	SYSTEMS AND METHO	DS FOR ELECTR	IC MOTOR CONT	ROL		
48	Patent #:		Issue Dt:	8/17/2004	Application #:	10298473 Filing Dt:	11/18/2002
	Publication #:	US20040095786	Pub Dt:	5/20/2004			
	Tiela.	STARTIER ARRADATIES	AND METHOD E	TO DOWED COM	EDTERC		

Title: STARTUP APPARATUS AND METHOD FOR POWER CONVERTERS





Patent Assignment Details NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

	Reel/Frame: 019	077/0840			Pages:	.7.	
			Recorded:	3/28/2007			
	Conveyance: CHA	NGE OF NAME (SE	E DOCUMENT FO	R DETAILS).	and the second s	an addinishmenten var 44, mg -4p-1antime damenumen	ويودا الموسود والارداد والمواسود والمواسود
otal prop	erties: 104	entre morale processor in all comments when	ورب المان المان المناطقة المنا	e summelles i the part of elementary	ريا يعمد بالتيالية خارا بالهالمدسود	gaperno i montro e antico i mantico deposit francio i admin	
49	Patent #:	6714424	Issue Dt:	3/30/2004	Application #:	10306833 Filing Dt:	11/27/2002
	Publication #: US2		Pub Dt:	2/26/2004			
	Title: DEA	D-TIME COMPENS	ATION WITH NAR	ROW PULSE ELI	IMINATION IN SOL	ID-STATE SWITCH DEV	ICES
50	Patent #:	6861835	Issue Dt:	3/1/2005	Application #:	10309793 Filing Dt:	12/3/2002
,,,	Publication #: US2			6/3/2004	wholeners in the	10505/55 1 mily De.	12/3/2002
					ANSISTOR DIE VOL	TAGE MEASUREMENT	•
51	Patent #:	7106564	Issue Dt:	9/12/2006	Application #	10328934 Filing Dt:	12/23/2002
	Publication #: US2		Pub Dt:	8/7/2003	Abbucación #:	10520524 Filling Oc.	12/23/2002
					OPERATION OF A S	TATIC POWER SOURCE	
52	Patént #:	7190145	Issue Dt:	3/13/2007	Application #	10334198 Filing Dt:	12/30/2002
34	Publication #: US2		Pub Dt:	9/4/2003		10004190 Lillid ht	12/30/2002
						TY IN MULTI-POLE MAC	HINES.
53	Patent #: Publication #: <u>US</u> 2	6914354			Application #:	10334820 Filing Dt:	12/30/2002
			Pub Dt:	9/18/2003 COOLING OF MO	OTOR END-WINDIN	G	
	i i i i i i i i i i i i i i i i i i i			SOULING OF PIC	TOR END-WINDIN		
54	Patent #:	<u>6853940</u>	Issue Dt:		Application #:	10345871 Filing Dt:	1/15/2003
	Publication #: US2		Pub Dt:	9/4/2003			
	Title: ANT	T-ISLANDING DEV	ICE AND METHOD	FOR GRID CO	NNECTED INVERTE	RS USING RANDOM NO	ISE INJECTION
55	Patent #:	<u>6844701</u>	Issue Dt:	1/18/2005	Application #:	10345872 Filing Dt:	1/15/2003
	Publication #: US2	20030164028	Pub Dt:	9/4/2003	•		
	Title: OVE	RMODULATION SY	STEMS AND MET	HODS FOR IND	UCTION MOTOR CO	NTROL	
56	Patent #:	6937483	Issue Dt:	8/30/2005	Application #:	10345894 Filing Dt:	1/15/2003
	Publication #: US2		Pub Dt:	10/23/2003	•	•	
	Title: DEV	ICE AND METHOD	OF COMMUTATIO	ON CONTROL FO	R AN ISOLATED BO	DOST CONVERTER	
57	Patent #:	6843749	Issue Dt:	1/18/2005	Application #:	10346554 Filing Dt:	1/16/2003
	Publication #: US		Pub Dt:	8/21/2003			2/20/2000
			HOD TO ACHIÈVE		CTIVE RATIOS FRO	OM A FIXED RATIO TRAI	NSAXLE
58	Patent #:	7014928	Issue Dt:	3/21/2006	Application #:	10346561 Filing Dt:	1/16/2003
	Publication #: US2		Pub Dt:	8/21/2003			2,10,2003
					A FUEL CELL SYSTI	EM	
59	Patent #:	6894450	Jesue Dite	5/17/2005	Application #:	. 10346724 Filing Dt:	1/16/2003
-	Publication #: US2		Pub Dt:	11/20/2003	Application in	. 100.0,2	+, 10, 2003
	,				SYNCHRONOUS MO	TOR CONTROL	
60	Patent #:	7012822	Issue Dt:	3/14/2006	Application #:	10360832 Filing Dt:	2/7/2003
	Publication #: US		Pub Dt:	11/20/2003	Application #.	10300032 1 ming De.	2,772003
		EGRATED TRACTIC			C CONVERTER		
61						10442646 Filliam Ph	E/31/2002
ĐΪ	Patent #:	<u>6890218</u>	Issue Dt:	5/10/2005	Application #:	10443646 Filing Dt:	5/21/2003

Publication #: US20040033729 Pub Dt: 2/19/2004 Title: THREE-PHASE CONNECTOR FOR ELECTRIC VEHICLE DRIVETRAIN





Title: POWER CONVERTER SYSTEM

United States Patent and Trademark Office

Patent Assignment Details NOTE:Results display only for issued patents and published applications. For pending or

		Pages: 7		· · · · · ·		ns please consul 019077/0840	Reel/Frame:	
				3/28/2007	Recorded:			
			ung mungkang ay sa promptokalangananan.	R DETAILS).	DOCUMENT FO	CHANGE OF NAME (SEE		
	on the thirt transmission for		Stemmer a county was separated by the	ang man Mangang manggapaga dag magang dagan di Pa	mateur of a 10 mateur of the second	a elementativa (polici dei desi deside el promi il ci se	rties: 104	otal prope
5/28/200	Filing Dt:	10447708	Application #:	8/9/2005	Issue Dt:	6927988	Patent #:	62
3, 20, 200	9	25,		2/19/2004	Pub Dt:	US20040034508		
				3,10,21,3		CONVERTER CIRCUITS	•	
5/30/200	Filing Dt:	10449824	Application #:		Issue Dt:		Patent #:	63
				2/26/2004	Pub Dt:	US20040036434		
				CONTROL.	US FOR MOTOR	METHOD AND APPARATI	Title:	
6/2/200	Filing Dt:	10453920	Application #:	1/18/2005	Issue Dt:	6845020	Patent #:	64
	_			2/12/2004	Pub Dt:	US20040027839	Publication #:	
					STEM	POWER CONVERTER SYS		
6/13/200	Filing Dt:	10461933	Application #:		Issue Dt:		Patent #:	65
				12/16/2004	Pub Dt:	<u>US20040252531</u>		
				EMES	CONTROL SCHE	MULTILEVEL INVERTER	Title:	
8/6/200	Filing Dt:	10637.754	Application #:	5/31/2005-	Issue Dt:	6900643	Patent #:	66
•	_	•		2/10/2005	Pub Dt:	US20050030045	Publication #:	
				R CONVERTERS	CTRONIC POWE	RIDE THROUGH IN ELEC	- Fm .	
8/14/200	Filing Dt:	10642391	Application #:	6/14/2005	Isșue Dt:	6906404	Patent #:	67.
				11/18/2004	Pub Dt:	<u>US20040227231</u>		
			C.	SHOOT LIMITIN	VOLTAGE OVER	POWER MODULE WITH	Title:	
8/14/200	Filing Dt:	10642424	Application #:-	1/17/2006	Issue Dt:	<u>6987670</u>	Patent #:	68
				11/18/2004	Pub Dt:	US20040228094	Publication #:	
				1 ARCHITECTURI	POWER SYSTEM	DUAL POWER MODULE I	Title:	
9/9/200	Filing Dt:	10658124	Application #:	6/6/2006	Issue Dt:		Patent #:	69
				3/10/2005	Pub Dt:	<u>US20050055496</u>		
				SA.	FLASH MEMOR	EEPROM EMULATION IN	Title	
9/9/200	Filing Dt:	10658804	Application #:		Issue Dt:	NONE	Patent.#:	70
	•		•	12/7/2006	Pub Dt:	US20060274561	Publication #:	
						Tri-level inverter	Ţitle:	
9/17/200	Filing Dt:	10664808	Application #:		Issue Dt:	NONE	Patent #:	71
				11/18/2004	Pub Dt:	US20040230847	Publication #:	
		bus.	pacitor across a DC	g at least one ca	cture employing	Power converter archite		
10/16/200	Filing Dt:	10688834	Application #:	3/28/2006	Issue Dt:	7019996	Patent #:	72 .
				4/21/2005	Pub Dt:	US20050083714		
			MER	NAR TRANSFOR	IPLOYING A PLA	POWER CONVERTER EM	Title:	
11/14/200	Filing Dt:	10713552	Application #:		Issue Dt:	NONE	Patent #:	73
				5/19/2005	Pub Dt:	US20050105229		
				power supply	uninterrupted (Two-level protection for	Title:	
11/14/200	Filing Dt:	10713767	Application #:	9/6/2005	Issue Dt:	6940735	Patent #:	74
			•	5/19/2005	Pub Dt:	US20050105306	Publication #:	





Patent Assignment Details

NOTE: Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Reel/Frame: 019077/0840 Pages: 7 Recorded: 3/28/2007 Conveyance: CHANGE OF NAME (SEE DOCUMENT FOR DETAILS).. Total properties: 104 88 Patent #: 7046535 **Issue Dt:** 5/16/2006 Application #: 11003542 Filing Dt: 12/3/2004 Publication #: US20050152100 Pub Dt: 7/14/2005 TITIE: ARCHITECTURE FOR POWER MODULES SUCH AS POWER INVERTERS RQ Patent: #: NONE Issue Dt: Application #: 11010560 Filing Dt: 12/13/2004 Publication #: US20050152101 Pub Dt: 7/14/2005 Title: Architecture for power modules such as power inverters 90 Issue Dt: Patent #: NONE Application #: 11010561 Filing Dt: 12/13/2004 Publication #: <u>US20050162875</u> Pub Dt: 7/28/2005 Title: Architecture for power modules such as power inverters 91 Patent #: NONE **Issue Dt:** Application #: 11010950 Filing Dt: 12/13/2004 Publication #: US20060007721 **Pub Dt:** 1/12/2006 Title: Architecture for power modules such as power inverters Patent #: NONE Issue Dt: Application #: 11095035 Filing Dt: 3/30/2005 Publication #: <u>US20050253543</u> Pub Dt: 11/17/2005 Title: Method, apparatus and article for vibration compensation in electric drivetrains 93 Patent #: NONE Issue Dt: Application #: 11096236 Filing Dt: 3/30/2005 Publication #: US20050254273 **Pub Dt:** 11/17/2005 Title: Method, apparatus and article for bi-directional DC/DC power conversion 94 Patent #: NONE Issue Dt: Application #: 11192321 Filing Dt: 7/28/2005 Publication #: US20060022541 Pub Dt: 2/2/2006 Title: Rotor hub and assembly for a permanent magnet power electric machine <u>71875</u>58 95 Patent #: **Issue Dt:** 3/6/2007 Application #: 11245723 Filing Dt: 10/6/2005 Publication #: US20060028806 Pub Dt: 2/9/2006 Title: LEADFRAME-BASED MODULE DC BUS DESIGN TO REDUCE MODULE INDUCTANCE 96 Patent #: NONE Issue Dt:. Application #: 11250180 Filing Dt: 10/12/2005 Publication #: US20070080655 Pub Dt: 4/12/2007 Title: Method, apparatus and article for detecting rotor position 97 Patent #: NONE Issue Dt: Application #: 11255162 Filing Dt: 10/20/2005 Publication #: US20060152085 Pub Dt: 7/13/2006 Title: Power system method and apparatus 98 Patent #: NONE **Issue Dt:** Application #: 11262519 Filing Dt: 10/27/2005 Pub Dt: Publication #: <u>US20070097569</u> 5/3/2007 Title: System and method of over voltage control for a power system Issue Dt: Patent #: NONE Application #: 11282301 Filing Dt: 11/18/2005 Publication #: US20070114954 Pub Dt: 5/24/2007 Title: System and method of commonly controlling power converters 100 Patent #: 7193860 Issue Dt: 3/20/2007 Application #: 11292870 Filing Dt: 12/2/2005 Publication #: US20060082983 Pub Dt: 4/20/2006

Title: LEADFRAME-BASED MODULE DC BUS DESIGN TO REDUCE MODULE INDUCTANCE





Patent Assignment Details

NOTE:Results display only for issued patents and published applications. For pending or abandoned applications please consult USPTO staff.

Reel/Frame: 019077/0840

Recorded:

Pages:

Conveyance: CHANGE OF NAME (SEE DOCUMENT FOR DETAILS).

Total properties: 104

101

102

103

104

Application #: 11317658 Filing Dt:

12/22/2005

Patent #: NONE Publication #: <u>US20070147097</u>

Pub Dt:

6/28/2007

Title: house keeping power supply

Issue Dt:

3/28/2007

Application #: 11318166 Filing Dt:

12/23/2005

Patent #: NONE Publication #: <u>US20060099463</u>

Pub Dt:

5/11/2006

Patent #: NONE

Issue Dt:

Title: Direct current/direct current converter for a fuel cell system

Application #: 11472486 Filing Dt: 6/20/2006

Publication #: <u>US20070012492</u>

Pub Dt:

1/18/2007

Title: Power generation system suitable for hybrid electric vehicles

Patent #: NONE

Issue Dt:

Application #: 11480311 Filing Dt:

6/29/2006

Publication #: <u>US20070016340</u>

1/18/2007

Pub Dt: Title: Controller method, apparatus and article suitable for electric drive

Assignor

1 BALLARD POWER SYSTEMS CORPORATION

1 SIEMENS VDO AUTOMOTIVE CORPORATION

2400 EXECUTIVE HILLS BLVD.

AUBURN HILLS, MICHIGAN 48326-2980

Correspondence name and address

ELSA KELLER

SIEMENS CORPORATION INTELLECTUAL ET AL

170 WOOD AVENUE SOUTH

ISELIN, NJ 08830

Search Results as of: 07/19/2007 02:11 PM

If you have any comments or questions concerning the data displayed, contact PRD / Assignments at 57 I-272-3350 v.2.0.1

Web interface last modified: April 20, 2007 v.2.0 1